(665) L

IN THE US PATENT & TRADEMARK OFFICE

FAX RECEIVED

APPLICANTS:

MEKATA et al.

NUV 2 / 2002

SERIAL #:

10/ 018,515

ATT. DOCKET: 542-003-3

GROUP 1600

FILED:

13 DEC. 2001

TITLE:

INTERMITTENT INJECTION AEROSOL PRODUCT FOR SKIN

6-B VCB

EXAMINER:

ALTON PRYOR

ART UNIT: 1616

12-10

AMENDMENT IN RESPONSE TO PAPER # 5

NFFIGIAL.

Commissioner for Patents Washington, D.C. 20231

Sir:

Responsive to the First Action of 27 AUG. 2002, the term for response to which expires 27 NOV. 2002, please amend as follows: IN THE SPECIFICATION:

Change the paragraph at page 5, lines 1-5, from:
"Therefore, the vaporization heat quantity of the liquified gas
is small and a proper feeling of cooling cannot be obtained.
On the other hand, when the ratio is more than 5.0, the injection
time is long or the stop time is short. Therefore, the
vaporization heat quantity of the liquified gas is too large
so that the supercooling is caused to feel a pain."
to:

131

--Therefore, the vaporization heat quantity of the liquified gas is small and a sufficient feeling of cooling cannot be obtained.

CERTIFICATE OF FACSIMILE TRANSMISSION

I hereby certify that this paper is being facsimile transmitted to Patent Office Art Unit 2642 at 703-308-4556 on the date shown below.

9 PAGES

Milton Oliver, Reg. No. 28,333

26 NOV. 2002 DATE